

	Hits	Search Text	DBs
1	411	382/227	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
2	5620	((rough coarse preliminary initial) with (classifier classification classify\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
3	9869	((first) with (classifier classification classify\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
4	482	spiral with vector	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
5	0	382/227 and (spiral with vector)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
6	7	((rough coarse preliminary initial) with (classifier classification classify\$4)) and (spiral with vector)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
7	11	((((rough coarse preliminary initial) with (classifier classification classify\$4)) ((first) with (classifier classification classify\$4)))and (spiral with vector)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
8	5	fourier same (spiral with vector)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
9	876	382/294	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
10	9	382/227 and 382/294	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
11	26380	(stitch\$3 mosaic\$3 merging fusing) with (image sections)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
12	203	((stitch\$3 mosaic\$3 merging fusing) with (image sections)) and (((rough coarse preliminary initial) with (classifier classification classify\$4)) ((first) with (classifier classification classify\$4)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
13	1	(spiral with vector) and (((stitch\$3 mosaic\$3 merging fusing) with (image sections)) and (((rough coarse preliminary initial) with (classifier classification classify\$4)) ((first) with (classifier classification classify\$4))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
14	1062	382/224	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
15	464	382/225	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
16	475	382/226	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
17	1894	382/227 382/224 382/225 382/226	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
18	5	((rough coarse preliminary initial) with (classifier classification classify\$4)) ((first) with (classifier classification classify\$4))) same ((stitch\$3 mosaic\$3 merging fusing) with (image sections))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
19	1	stahl-christoph-\$.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
20	14131	((rough coarse preliminary initial) with (classifier classification classify\$4)) ((first) with (classifier classification classify\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
21	8543	ATR ((object target) adj recognition)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
22	17	((rough coarse preliminary initial) with (classifier classification classify\$4)) ((first) with (classifier classification classify\$4))) same (ATR ((object target) adj recognition))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
23	464	(382/227 382/224 382/225 382/226) and 382/225	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
24	0	(((((rough coarse preliminary initial) with (classifier classification classify\$4)) ((first) with (classifier classification classify\$4))) same (ATR ((object target) adj recognition))) and 382/225	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
25	17675	((object target) adj detect\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
26	83941	(object target) with (classification segment\$6 extract\$3 classif\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
27	203090	NN or (neural adj (net network))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
28	11	((object target) adj detect\$4)) and (NN or (neural adj (net network))) and ((object target) with (classification segment\$6 extract\$3 classif\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
29	1156	382/103	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
30	1062	382/224	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
31	411	382/227	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
32	152	382/103 and (NN or (neural adj (net network)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
33	41	382/103 and 382/224	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
34	655	382/205	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
35	1488	382/190	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
36	5087	feature adj2 vector	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
37	89	fourier with (feature adj2 vector)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
38	196	(feature adj2 vector) same fourier	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
39	1156	382/103	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
40	4	382/103 and (((feature adj2 vector) same fourier))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
41	44347	ATR ((object target) adj (detect\$3 classification classif\$5 recongizing recognition))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
42	29	((feature adj2 vector) same fourier) and (ATR ((object target) adj (detect\$3 classification classif\$5 recongizing recognition)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
43	554	382/156	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
44	1062	382/224	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
45	1156	382/103	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
46	5	382/156 and 382/224 and 382/103	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
47	44347	ATR ((object target) adj (detect\$3 classification classif\$5 recongizing recognition))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
48	10881	feature with vector	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
49	106	(ATR ((object target) adj (detect\$3 classification classif\$5 recongizing recognition))) same (feature with vector)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
50	11	382/156 and ((ATR ((object target) adj (detect\$3 classification classif\$5 recongizing recognition))) same (feature with vector))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
51	679	(ATR ((object target) adj (detect\$3 classification classif\$5 recongizing recognition))) and (feature with vector)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
52	27	5247584.URPN.	USPAT
53	3260	local with neighbor\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
54	9409	surround\$3 with pixel	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
55	28	(feature with vector) same ((local with neighbor\$4) (surround\$3 with pixel))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
56	23	5027413.URPN.	USPAT
57	3	(feature with vector) and 5027413.URPN.	USPAT
58	48	(feature with vector) with (spiral circular ccw cw clockwise counter-clockwise)	USPAT
59	2	(ATR ((object target) adj (detect\$3 classification classif\$5 recongizing recognition))) and ((feature with vector) with (spiral circular ccw cw clockwise counter-clockwise))	USPAT
60	1080	MLP (multi adj layer adj perceptron)	USPAT
61	4	(ATR ((object target) adj (detect\$3 classification classif\$5 recongizing recognition))) same (MLP (multi adj layer adj perceptron))	USPAT
62	44347	ATR ((object target) adj (detect\$3 classification classif\$5 recongizing recognition))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
63	66	relevance same vicinity	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
64	5	(ATR ((object target) adj (detect\$3 classification classif\$5 recongizing recognition))) and (relevance same vicinity)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
65	565	((object target) adj (recognizing))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
66	44722	(ATR ((object target) adj (detect\$3 classification classif\$5 recongizing recognition))) (((object target) adj (recognizing)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
67	0	((((object target) adj (recognizing))) and (relevance same vicinity)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
68	28470	(relevanc\$4 object target) same vicinity	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
69	5	(ATR ((object target) adj (detect\$3 classification classif\$5 recongizing recognition))) and (relevance same vicinity)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
70	0	((ATR ((object target) adj (detect\$3 classification classif\$5 recongizing recognition))) and (relevance same vicinity)) not ((ATR ((object target) adj (detect\$3 classification classif\$5 recongizing recognition))) and (relevance same vicinity))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
71	5	((ATR ((object target) adj (detect\$3 classification classif\$5 recongizing recognition))) and (relevance same vicinity)) ((ATR ((object target) adj (detect\$3 classification classif\$5 recongizing recognition))) and (relevance same vicinity))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
72	359	pixel same weigh\$4 same (class category classification)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
73	44760	(ATR ((object target) adj (detect\$3 classification classif\$5 recognizing recognition))) ((object target) adj (recognizing)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
74	7	(pixel same weigh\$4 same (class category classification)) same ((ATR ((object target) adj (detect\$3 classification classif\$5 recognizing recognition))) ((object target) adj (recognizing))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
75	56	(pixel same weigh\$4 same (class category classification)) and ((ATR ((object target) adj (detect\$3 classification classif\$5 recognizing recognition))) ((object target) adj (recognizing))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
76	108558	ATR ((object target) adj3 (detect\$3 classification classif\$5 recognizing recognition locating finding))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
77	203239	NN or (neural adj (net network))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
78	11455	(statistic\$3 cluster\$3) same (global overall fused merged)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
79	62169	(target object) same (type category) same (location coordinate position)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
80	0	(ATR ((object target) adj3 (detect\$3 classification classif\$5 recognizing recognition locating finding))) and (NN or (neural adj (net network))) and ((statistic\$3 cluster\$3) same (global overall fused merged)) and US-6597800-B1.DID.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
81	1	(ATR ((object target) adj3 (detect\$3 classification classif\$5 recognizing recognition locating finding))) and US-6597800-B1.DID.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
82	36	(ATR ((object target) adj3 (detect\$3 classification classif\$5 recognizing recognition locating finding))) and (NN or (neural adj (net network))) and ((statistic\$3 cluster\$3) same (global overall fused merged)) and ((target object) same (type category) same (location coordinate position))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
83	747043	tank tracked wheeled jeep humvee (personnel adj carrier)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
84	1218	(tank tracked wheeled jeep humvee (personnel adj carrier)) and ((target object) same (type category) same (location coordinate position)) and (ATR ((object target) adj3 (detect\$3 classification classif\$5 recognizing recognition locating finding)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
85	86	((tank tracked wheeled jeep humvee (personnel adj carrier)) and ((target object) same (type category) same (location coordinate position)) and (ATR ((object target) adj3 (detect\$3 classification classif\$5 recognizing recognition locating finding)))) and ((statistic\$3 cluster\$3) same (global overall fused merged))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
86	10	((((tank tracked wheeled jeep humvee (personnel adj carrier)) and ((target object) same (type category) same (location coordinate position)) and (ATR ((object target) adj3 (detect\$3 classification classif\$5 recognizing recognition locating finding)))) and ((statistic\$3 cluster\$3) same (global overall fused merged))) and (NN or (neural adj (net network)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
87	76	((((tank tracked wheeled jeep humvee (personnel adj carrier)) and ((target object) same (type category) same (location coordinate position)) and (ATR ((object target) adj3 (detect\$3 classification classif\$5 recognizing recognition locating finding)))) and ((statistic\$3 cluster\$3) same (global overall fused merged))) not (((tank tracked wheeled jeep humvee (personnel adj carrier)) and ((target object) same (type category) same (location coordinate position)) and (ATR ((object target) adj3 (detect\$3 classification classif\$5 recognizing recognition locating finding)))) and ((statistic\$3 cluster\$3) same (global overall fused merged))) and (NN or (neural adj (net network))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
88	63	((statistic\$3 cluster\$3) same (global overall fused merged)) same (tank tracked wheeled jeep humvee (personnel adj carrier))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
89	4	(((statistic\$3 cluster\$3) same (global overall fused merged)) same (tank tracked wheeled jeep humvee (personnel adj carrier))) and (NN or (neural adj (net network)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
90	0	(((statistic\$3 cluster\$3) same (global overall fused merged)) same (tank tracked wheeled jeep humvee (personnel adj carrier))) and 382/103	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
91	362	(tank tracked wheeled jeep humvee (personnel adj carrier)) and 382/103	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
92	19	((statistic\$3 cluster\$3) same (global overall fused merged)) and ((tank tracked wheeled jeep humvee (personnel adj carrier)) and 382/103)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
93	554	382/156	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
94	1161	382/103	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
95	51	382/156 and 382/103	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
96	3729	(rule same (train\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
97	7927	(382/156 and 382/103) adn ((rule same (train\$3)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
98	5	(382/156 and 382/103) and ((rule same (train\$3)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB